Happenings # 39

1. Concordia Pure Sciences Bash was held on February 16, featuring our own undergraduate physics band, "Critical Mass". It was a night of good rock-n-roll and jazz music. The band consisted of 6 members, including 4 physics students:

J. F. Blais
Philippe Bergeron
Colleen Martin
Orest Harmatiuk
Chris Sarraf
Alan Sitar

Bass guitar
Lead vocals and rhythm guitar
Back-up vocals
Drums
Lead guitar
Keyboard

"CRITICAL MASS"'s next performance takes place at TYCOON. Stay tuned for further announcements of our up-and-coming physics band.

- 2. On March 6 a paper-recycling bin was set up in H-839 for the environmentally conscious physicists.
- 3. The week of March 6-9 was the SPS and the Physics Department PARTICLE PHYSICS WEEK. On the 6th, movies entitled "In Search of the Top Quark" and "Feynman: Portrait of a Physicist" were shown in H-762. On the 8th, we had our very own Dr. Kalman who gave a talk "Neutrons and Protons: The Atoms of the Strong Interaction".
- 4. On March 12, Dr. R. Hall of the Mathematics Department, under the auspices of the Physics Department, gave a seminar entitled "Spectral Geometry". Thank you, Richard.
- 5. The gala opening of our terminal room, H-839-1, took place on Wednesday, March 14. The furniture is in, and three terminals are presently installed. It is proving to be a most popular addition to our facilities.
- 6. The 1990-91 Annual SPS elections were held on March 15. The following are the elected SPS representatives: President Ted Pinter; V. President Micheline Isaac; V. President (Social) Reuben Dos Reis; V. President (Communications) Andrew Lukban; Treasurer Josie Yipp; Secretary Joel Aufgang. Congratulations to all.
- 7. On March 16, Lumen 2, the second issue this year of the official Physics student magazine, was published. (The Physics Department contributed \$50.00 towards this effort.)
- 8. The undergraduate students held a semi-formal end-of-year party at The Loyola Faculty Club on March 16, 1990. In attendance were Faculty and Staff of the Physics Department, which had contributed \$50.00 towards refreshments. Serge Melle spoke on behalf of the students acknowledging with a gift and a card the time, effort and contribution that Dr. Eddy makes to students and to the Department as UPD. A good time was had by all.
- 9. Dr. S. T. Ali of the Mathematics Department, under the auspices of the Physics Department, gave a seminar on March 19 entitled "Coherent States and Quantum Mechanics". Thank you, Twareque.
- 10. On March 19, 1990 Mr. Yaroslaw Markiza was re-elected president of the Montreal Citizenship Federation. This is his second one-year term in office. Congratulations, Gerry.

Happenings # 39 - Page 2

- Congratulations to members of the Department who have recently had papers published:
- 1. A. Campa, V. Rahal and C. <u>Hamzaoui</u>. New Parametrization of the Kobayashi-Maskawa Matrix, in "Beyond the Standard Model" (Ed.: K. Whisnant and B. Young). World Scientific. pp. 470-9 (1988).
- 2. C. <u>Hamzaoui</u> and <u>Elementary Particle Group, Concordia University, Sir George Williams Campus</u>. A Geometrical Parametrization of the Quark Mixing Matrix. World Scientific. 469-74 (1988).
- 3. S. K. <u>Misra</u> and Changlu <u>Wang</u>. EPR of $V0^{2+}$ in $Cd(C00)_2$. $3H_20$ single crystal: superhyperfine interaction with ligand protons, Physica B<u>159</u>, 321-9 (1989).
- S. K. <u>Misra</u> and L. E. <u>Misiak</u>. Electron Paramagnetic resonance of the high-T superconductor Y Er Ba Sr Cu O 7-δ, Solid St. Commun. 72, 117-23 (1989).
- 5. S. K. Misra and L. E. Misiak. EPR of polycrystalline YBa K Cu 0 Solid St. Commun. 72, 1207-12 (1989).
- S. K. <u>Misra</u> and S. <u>Jerzak</u>. Comparative Mn²⁺ EPR study of Phase transitions in Ca₂M(C₂H₂C00)₆; M=Ba,Sr,Pb, Acta Phys. Polonica A<u>76</u>, 943-8 (1989).
- 7. S. K. <u>Misra</u> and Changlu <u>Wang</u>. EPR of Cu²⁺ -doped cadmium ammonium sulphate: Pseudo Jahn-Teller effect. Phys. Rev. B<u>41</u>, 1-7 (1989).
- 8. F. Boudjema, C. <u>Hamzaoui</u>, M. A. <u>Samuel</u> and J. Woodside. Electric dipole moment of the W boson and the Radiation Amplitude Zero. Phys. Rev. Lett. <u>63</u>, 1906-9 (1989).
- 9. C. <u>Hamzaoui</u>, A. I. Sanda and A. Soni. Effects of Fourth-Generation Quarks in B Meson System. Annals of the New York Academy of Sciences <u>578</u>, 196-201 (1989).
- 10. S. K. <u>Misra</u> and U. <u>Orhun</u>. Effect of paramagnetic percolation on Gd³⁺ EPR linewidths in LiYb Y F single crystals, Phys. Rev. B41, 2577-80 (1990).